Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

5. Lease Serial No.

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

							aioiulí	HIGAR	TESIAC	100		IMNM0467	932				
la. Type of	_	Oil Well	Gas '	Well 🔲	Dry [Other		. •		~9.5.	6. If Indian, Allottee or Tribe Name						
b. Type of	f Completion	Othe	ew Well er	ell ☐ Work Over ☐ Deepen ☐ Plug Back ☒ Diff. Resvr.						Resvr.	7. Unit or CA Agreement Name and No.						
Name of Operator , Contact: ROBYN RUSSELL COG OPERATING LLC E-Mail: rrussell@concho.com											Lease Name and Well No. W D MCINTYRE E 8						
3. Address 600 W ILLINOIS AVENUE 3a. Phone No. (include area code) MIDLAND, TX 79701 Ph: 432-685-4385										e)	9. API Well No. 30-015-31787-00-S2						
Location of Well (Report location clearly and in accordance with Federal requirements)*											10. Field and Pool, or Exploratory LOCO HILLS-QU-GB-SA						
At surface NESW 1650FSL 2250FWL											11. Sec., T., R., M., or Block and Survey or Area Sec 20 T17S R30E Mer NMF						
At top prod interval reported below NESW 1650FSL 2250FWL											12. County or Parish 13. State					IIVIF	
At total		SW 1650	FSL 2250F		-1-1	x	Tic Div	. C1-4				DDY	DE VE	NN DT CL		_	
14. Date Sp 07/09/2				15. Date T.D. Reached 07/24/2008 16. Date Completed □ D & A ■ Ready to Prod. 06/15/2018								17. Elevations (DF, KB, RT, GL)* 3647 KB					
18. Total D	epth:	MD TVD	6620	19	. Plug Ba	ck T.D.:	MD TVD			20. De	epth Bridge Plug Set: MD 7VD				312		
21. Type E CNL/FI	lectric & Oth OC DLL CO	er Mecha MPENSA	nical Logs R TEDNEUT	un (Submit CN	copy of ea	ich)			Wa	s well core s DST run	>	⋈ No	🗖 Yes	(Submit a (Submit a	nalysis))	
23 Casing at	nd Liner Reco	ord (Reno	ort all strings	set in well)					Dir	ectional Su	rvey?	□ No	⊠ Yes	(Submit a	nalysis)		
Hole Size	Size/G		Wt. (#/ft.)	Top (MD)	Botto (MD	1 ~	e Cementer Depth		of Sks. &	Slurry (BE		Cement 7	Гор*	Amour	ıt Pullec	 i	
17.500	13.	375 J55	48.0		<u> </u>	425		,	955								
12.250 8.625 J55		24.0		1	224			600									
7.875 5.500 J55		17.0			967		1110			-			<u></u>				
4.750	4.0	00 P110	11.3	<u> </u>	6	603	4860		1.	40			4860	X	y _	85	
24. Tubing		m l n	1 D41-	0470 6	Si 1 1)41- C-4	(MD) [I)l D-		S:	T p.		D) [D1 D-	4- O (T		
Size 2.875	Depth Set (M	acker Depth	(MD)	Size I	Depth Set	(MD) I	Packer De	ptn (MD)	Size	De	epth Set (M)	D)	Packer De	pui (MI	<u>)) </u>		
25. Produci	·	4228				26. Perfo	ration Rec	ord									
Fo	ormation		Тор	E	ottom		Perforated	erforated Interval			No. Holes		Perf. Status				
A)	SAN AND	DRES		3570 3995			3225 TO 3514					430 54 OPEI			N - San Andres		
B)								O 3995	1		<u> </u>		OPEN - San Andres				
<u>C)</u>								4415 TO 5920			10	221 CLOS		SED - Paddock/Yeso			
D)	racture, Treat	ment Cer	nent Squeez	e Etc									L			_	
	Depth Interva		nem squeez	c, etc.	-	-	A	mount an	d Type of	Material					·		
		25 TO 3	514 ACIDIZI	E W/ 1512 G	ALS ACID	, FRAC W					IER GE	L, 4,662 GA	ALS FW	,		_	
	35	70 TO 3	995 ACIDIZI	E W/ 1512 G	ALS ACID	, FRAC W	/255,108 G	ALS BOR	ATE, 3,40	2 GALS LIN	NER GE	L, 3,780 GA	ALS FW	7			
	·																
28 Product	ion - Interval	Δ								·							
Date First	Test	Hours	Test	Oil	Gas	Water	Oil G	ravity	Gas		Product	ion Method	,				
Produced 07/24/2018			Production	BBL 0.0	MCF			Cort. API 0.0		0.60 / (\CC	TEDIF	AD.	PEU	JDD]	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water	Gas:0		Wel	l Status	المالية	I E-FF	W. C. IN	TUSSE		┢	
Size	Flwg. SI	Press.	Rate	BBL 0	MCF 14	BBL 40	Ratio	0		POW							
28a, Produc	tion - Interva	60.0			L 14	1 40	~	·······		, O, VV	+	MAY 1	7 2	019	,	\vdash	
Date First	Test	Hours	Test	Oil	Gas	Water		ravity	Gas		Produg	ion Method		A0		H	
Produced ·	Date	Tested	Production	BBL	MCF	BBL	Согт.	API	Gra		W	1 nate	10	WCEME	12 NT		
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:0 Ratio		Wel	l Status	CA	RLSBAD F	IELD (OFFICE]	
	i SI	i		I	1	1	1		1			•					

20h D 4	luction - Inter	rual C											
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravi	ty	oddenon Wiedlod			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well:	Status				
28c. Prod	luction - Inter	val D		1	1			1			···		
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method	. <u> </u>		
Produced	Date	Tested	Production	BB1.	MCF	BBL	Corr. API	Gravi					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	ell Status				
29. Dispo SOLI	sition of Gas	(Sold, used	for fuel, ven	ted, etc.)									
30. Sumn	nary of Porou	ıs Zones (lı	nclude Aquif	ers):					31. For	mation (Log) Mar	kers	 	
tests,	all importan including de ecoveries.	t zones of p pth interval	orosity and of tested, cushi	contents ther ion used, tim	eof: Core e tool ope	d intervals an en, flowing ar	d all drill-stem nd shut-in pressure	s					
Formation			Тор	Bottom		Descript	ions, Contents, etc			Name		Top Meas. Depth	
QUEEN			2128						QUEEN			2128	
SAN AND GLORIET	Α		2902 4330			•	i (SAN ANDRES 2902 GLORIETA 4330			
PADDOC	K		4445 4770						PADDOCK 4			4398	
•													
				1									
				1									
32. Addit	tional remark	s (include j	olugging prod	cedure):	<u> </u>							<u> </u>	
										,			
										,			
33. Circle	e enclosed att	achments:	·	·									
	ectrical/Mecl	_	, ,	• '.		2. Geolog	-	•			4. Directional Survey		
5. Su	indry Notice	for pluggin	g and cemen	t verificatior	1	6. Core A	nalysis	7	Other:				
34. I here	eby certify the	at the foreg	2			•	correct as determin ed by the BLM V			e records (see attac	ened instruction	ons):	
				Fo	r COG C	PERATING	LLC, sent to the	e Carlsbac	i				
				to AFMSS	tor proce	essing by DII	NAH NEGRETE		,	· ·			
Name	e(please prin	i) <u>ROBYN</u>	KUSSELL				Title <u>F</u>	REGULAT	UKY AN	IALYST			
Signa	iture	(Electro	tronic Submission)					Date 09/24/2018					
-													
													
Title 18 U	J.S.C. Sectio	n 1001 and ny false, fic	Title 43 U.S	.C. Section dulent staten	1212, mal	ke it a crime f	or any person knows	wingly and within its ju	willfully	to make to any de	partment or a	igency	